## LAW OFFICES HAROLD M. JOHNS

12 Public Square Post Office Box 746 Elkton, Kentucky 42220-0746 Telephone: 270-265-2912 Fax: 270-265-2054

HAROLD M. JOHNS

E-mail: hmjohus@johnslawfirm.com

MARK D.COLLINS

E-mail: mcollins@johnslawfirm.com

LORA LEE ROBEY

E-mail: <u>Irobey@johnslawfirm.com</u>

March 28, 2014

Ms. Linda Faulkner Filings Division Director Kentucky Public Service Commission 211 Sower Blvd. P.O. Box 615 Frankfort, KY 40602-0615

RECEIVED

APR -1 2014

PUBLIC SERVICE COMMISSION

Re:

**Todd County Water District** 

Case Number 2014-00086 – Filing Deficiencies

Dear Ms. Faulkner:

Attached you will find an Amendment to the Todd County Water District's supplemental filing. Through inadvertence, this Waste Water Permit was not included. The Waste Water Permit is described in Number (3) of the Supplement.

In the event you have questions, please contact me.

HMJ/bsg

Attachment: Amendment Mrs. Kathy Conyea

Todd County Water District

P.O. Box 520 Elkton, KY 42220

BEFORE THE PUBLIC SERVICE COMMISSION	)	
IN THE MATTER OF THE APPLICATION OF	)	
THE TODD COUNTY WATER DISTRICT TO		No. 2014-00086
CONSTRUCT AN OFFICE BUILDING IN WAREHOUSE	)	
FACILITY PREMISES	)	
	ì	

## AMENDMENT TO SUPPLEMENTAL FILING

Through inadvertence, the attached Exhibit (Waste Water Permit) was not included with the District's Supplement to its Application. The Waste Water Permit attached hereto should be included as a part of the District's Supplement.

Respectfully submitted this 28th day of March, 2014.

Harold M. Johns 12 Public Square

Elkton, KY 42220

Attorney for the Applicant

Evaluation Factors	Proposed System Area	area	Alternative Area 1	rnative Left of Liver 1 Surce 1	
1. Topography (slope %) /	5-7%	S PS U	5.79W		
2. Landscape Position	Comua sidas lague	ΰ	omuz si ilapes	PS U	
Soil Texture and Group	8. 20" SILL GPT (+	,20°) (PS)	7-8 sice 681	H PS	
4. Soil Structure	Blocy to 32"	SES U	Dluf+. 12"	s 20	
Internal Soll Drainage	Troppy interesty	(F)	nety > 8"	S PS U	
Soil Depth (in.)	2,167"	CS) U	->1R14.	PS U	
Restrictive Horizons (in.)	Pm@ 324	S (PS)	Pm@12"	S PS	
AND STATE OF THE S	1000	<b>Q</b>	They was	₹.	
. Soil Series (if available)					

. !